Robert Spillers 2261 Calle Cuesta Santa Fe, NM 87505 Home 505-699-8058 Work 505-476-4324

## **Education**

New Mexico Highlands University, Las Vegas, New Mexico 8/95-5/99 Bachelor of Science, Environmental Science and Management

## **Employment/Experience**

## New Mexico Environment Department, Air Quality Bureau Santa Fe, NM

Environmental Analyst September 2005 – Current

- New Mexico Clean Diesel grant program
  - o Project lead coordinating project communications and activities between NMED, EPA, vendor and grant recipients
  - o Draft and amend grant application work plans for submittal to EPA
  - o Provide oversight of grantees' diesel emissions reduction projects
  - o Procurement and installation oversight of emission reduction technologies on eligible diesel-fueled fleets with in the State
- Develop rules/guidance for unregulated sources that fall under the jurisdiction of the Bureau
  - o Draft regulations
  - o Collaborate with legal staff in drafting testimony for regulatory hearing
  - o Prepare documents and participate in EIB hearing
  - o Draft and file final rules with the NM State Records Center and Archives
- Currently serving as the primary backup to the NMED-AQB/Bureau of Land Management Smoke Desk
- Use applicable Microsoft Office, and other computer based, applications for the execution of job duties
- Provide program support for Bureau activities including:
  - o Develop comments for Environmental Assessments
  - o Organize and conduct public outreach as it pertains to assigned projects
  - o Participate in various workgroups/committees that benefit and ensure a superior work environment.
  - o Provide assistance to other Bureau sections as needed

## Alex Safety Lane

Santa Fe. NM

Shop Foreman/Auto Technician October 1979 – September 2005

- Responsible for oversight, provided expert guidance and instruction to co-workers during the execution of their job duties to ensure a quality product
- Utilized relevant computer, and non computer, based diagnostic tools, equipment, and reference materials.
- Diagnosed and repaired computerized engine management systems, general repairs and completed recommended maintenance
- Communicated effectively with clients, co-workers, and management
- Fabricated necessary repairs that deviated from standard procedures
- This position required critical thinking, multitasking, and the ability to research, comprehend and implement relevant diagnostic instructions obtained from technical repair manuals